

IN THE SPECIFICATION

At the paragraph on page 4, lines 17-20, please make the following change:

Resin-based finishes include modified melamine formaldehyde resin based finishes, and can be blended with waxes. In one embodiment, the resin-based finishes are a water soluble material such as AEROTEX M3™ ~~Aerotex M3~~ from BF Goodrich for application to the textile material.

At the paragraph on page 6, lines 1-13, please make the following change:

In Table 1, the percentages of the chemicals listed in the Chemical Formulation column are by weight of the total aqueous bath of the chemical coatings. In the Chemical Formulation column of Table 1, POLYCAT M30™ ~~Polycat M-30~~ is a quaternary ~~quanternary~~ stilbene vinyl copolymer by Peach State Labs; FORAPERLE 501™ ~~Foraperle 501~~ is a fluorochemical dispersion by Atofina; REPEARL 8025™ ~~Repearl 8025~~ is a fluorochemical dispersion by Mitsubishi Chemical; and Nalco 2010™ is a diallyldimethylammonium chloride (DADMAC) polymer by Nalco. Dow Corning 5700™ listed as the Chemical Formulation in Example 6, is a 3-(trimethoxysilyl)propyldimethyloctadecyl ammonium chloride by Dow Corning, and demonstrates the present invention utilizing a coating chemical having both cationic and hydrophobic properties. Another coating chemical that can be used for the present invention that have both cationic and hydrophobic properties includes melamine-formaldehyde resin.